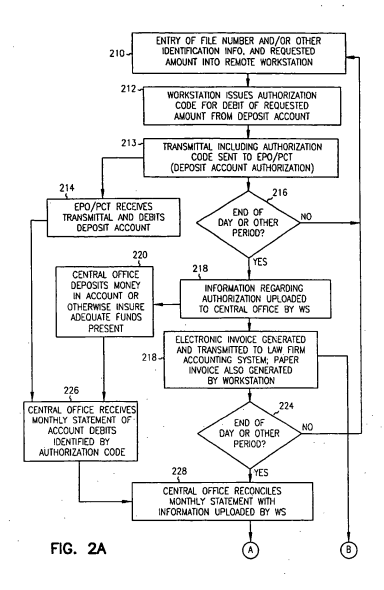


FIG. 1B



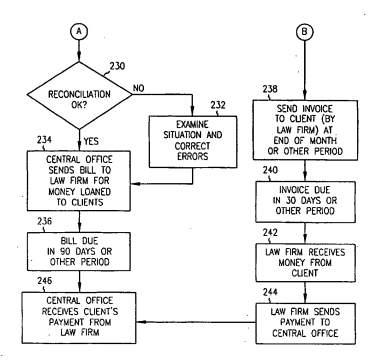


FIG. 2B

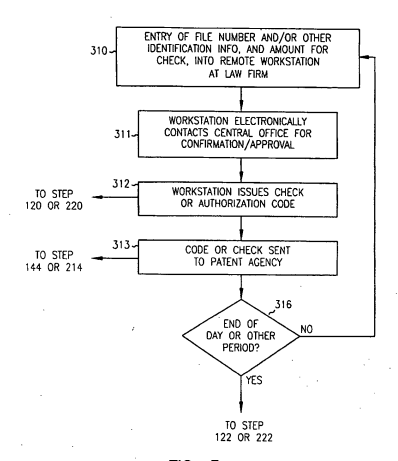


FIG. 3

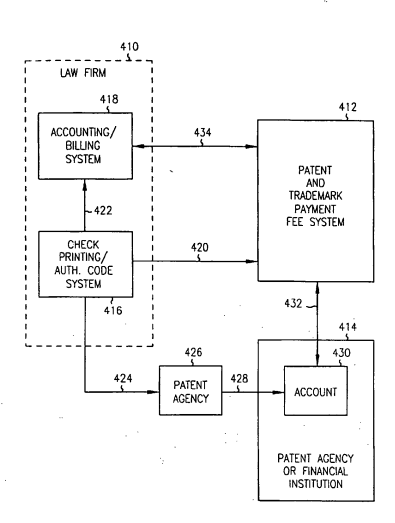
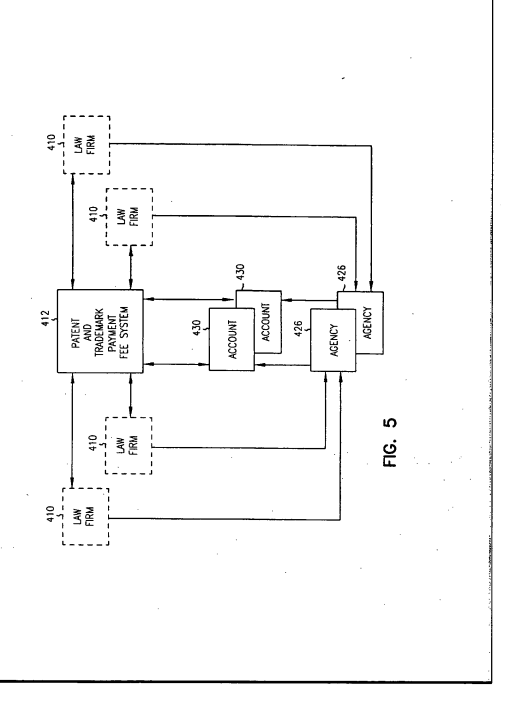
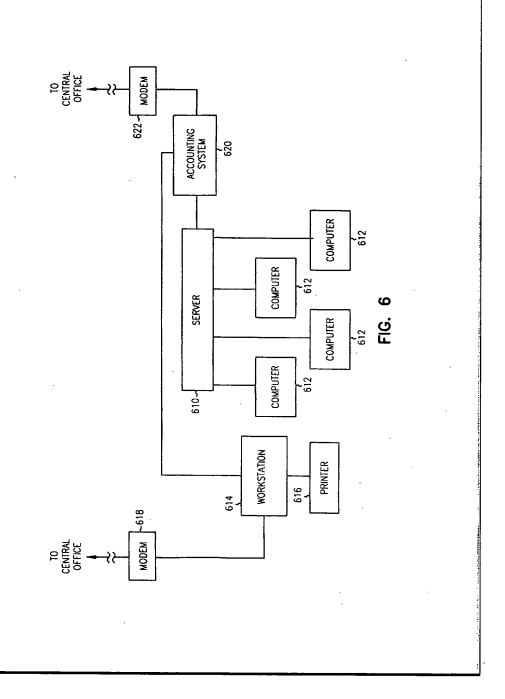
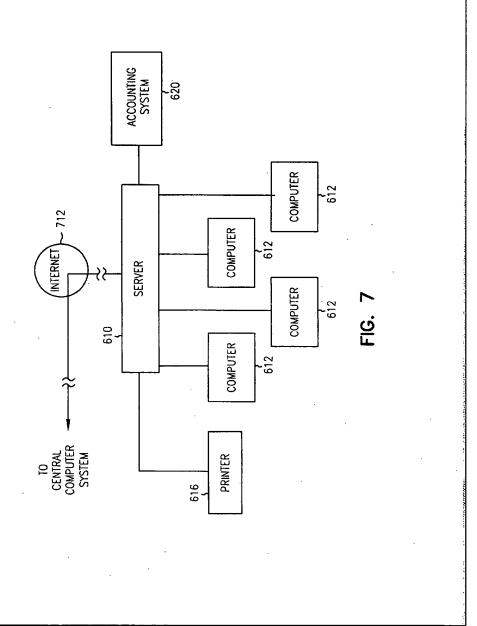
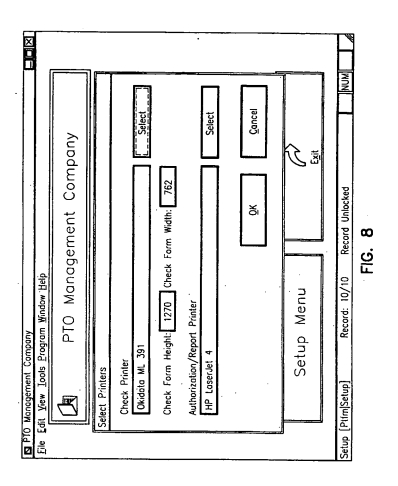


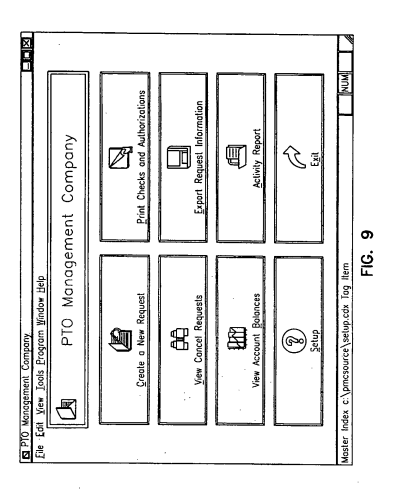
FIG. 4

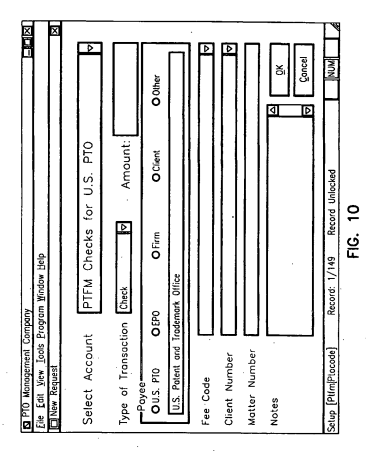




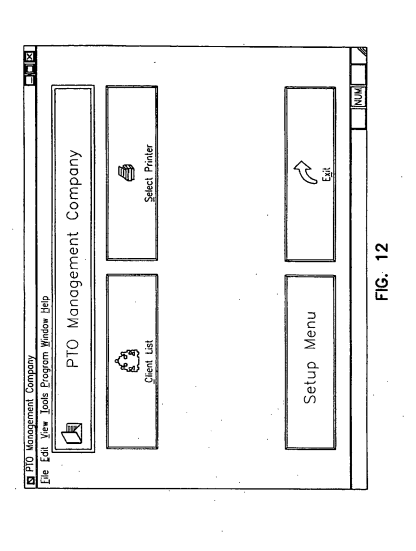


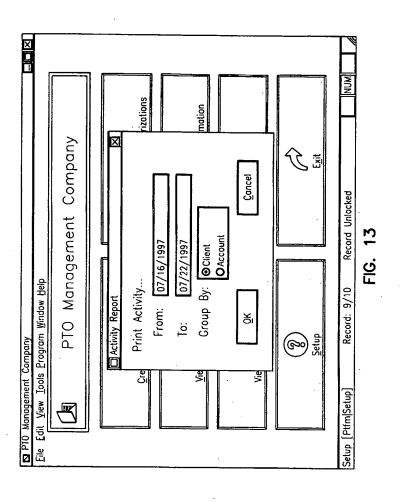






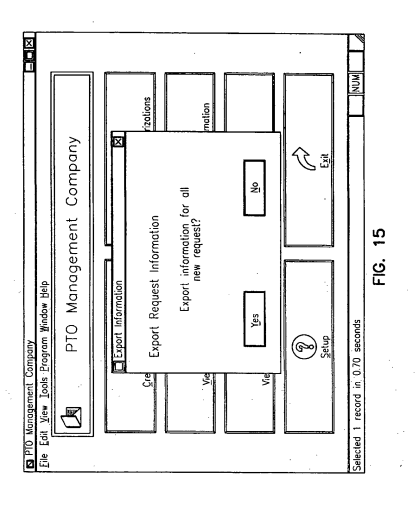
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66600	Acme, incorporated	Plan A (30 days)	
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		>	
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Reference Number: 00997	26600		
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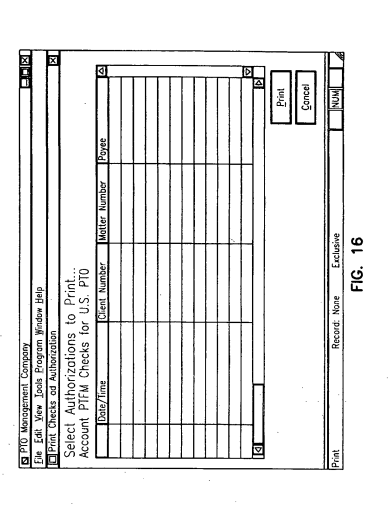




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Transaction Status Date/Tim	Date/Time Requested	Account Name	Check#/Auth.#
Check Exported 07/15/1	1997 04:09:44 Pt	PM PTFM Checks for U.S. PTO	1510
Check Exported 07/15/1	997 03:33:20 PI	1997 03:33:20 PM PIFM Checks for U.S. PTO	1509
Authorization Exported 07/15/1	997 03:24:05 PI	15/1997 03:24:05 PM PTFM EPO Deposit Account	1022
Authorization Exported 07/15/1997	03:23:46	PM PTFM EPO Deposit Account	1021
Authorization Exported 07/15/1997	997 01:29:21 Pt	01:29:21 PM PTFM EPO Deposit Account	1020
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Authorization Exported 06/27/1		11:33:03 AM PTFM EPO Deposit Account	1018
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			Δ
		Cancel	Cancel/Remove Request
. •			Exit

July 22, 1997

Payee: U.S. Patent & Trademark Office

Fee Code: 101/201 Basic Filing Fee-Utility

Client Number: 00997 Matter Number: xxxx

Note: This requires special attention.

July 22, 1997

\$ 2,000.0

Two Thousand AND 0/100 DOLLARS

U.S. Patent & Trademark Office

FIG. 18

PTO Management Company Invoice Invoice Date: July 22, 1997 Item: Check Number: 1511 From Account: 58-67-9785 - PTFM Checks for U.S. PTO Request by: Brian Lorson on: 07/22/1997 12:53:16 Client Number: 00997 Matter Number: xxxx Note: This requires special attention. Check Amount: \$ 2,000.0 \$ 118.75 Total Due By 09/20/1997: \$ 2,118.75 Discounted Total Due If Paid By 08/11/1997: \$ 2,029.69 Discounted Total Due If Paid By 08/11/1997: \$ 2,059.38

FIG. 19

	Deposit	Account Authorization	
PTFM EPO Deposit	Account	Account Number: XYZ2	34784
	ber: SLWK00021023		
Date	Fee Code		Check Amount
July 22, 1997	sdhfsfd		\$ 300.0
Payee: European	Patent Office		
Requested by: Brian Larson		on: 07/22/1997 12:44:18	
Client Number: (00999	• •	
Matter Number:	sfas .	Fee Assessed:	\$ 6.75

FIG. 20

PTO Management Company Inv	voice	
Invoice Date: July 22, 1997		
Item:		_
Authorization Number: SLWK00021023		
From Account: XYZ234784 - PTFM EPO Deposit Accoun	t ·	•
Request by:		
Brian Larson	on: 07/22/1997 12:53:16	
Client Number: 00999	Matter Number: xxxx	
•	•	
	Authorization Amount:	\$ 300.0
•	Fee:	\$ 6.75
	Total Due By 08/21/1997:	\$ 306.75

FIG. 21

Printed on: July 22, 1997 Date and Time Matter Account	Is PTO Check Account Authorization Is. PTO Check Is. PTO C	Check No. 1508 1021 1509 1511	Payee U.S. Patent & Trademark Office European Patent Office U.S. Patent & Trademark Office U.S. Patent & Trademark Office	\$ 500.00 DB
July 22, 1997 me Matter 00997 222222 acewrw 111 xxxx 222222 222222 111111 11111		Check No. 1508 1021 1509 1511	Payee U.S. Patent & Trademark Office European Patent Office U.S. Patent & Trademark Office U.S. Patent & Trademark Office	\$ 500.00 DB \$ 5,000.00 DB \$ 2,000.00 DB \$ 5,000.00 DB \$ 5,000.00 DB \$ 5,000.00 DB \$ 5,000.00 DB
me Matter 22222		Check No. 1508 1021 1509 1511	Payee U.S. Patent & Trademark Office European Patent Office U.S. Patent & Trademark Office U.S. Potent & Trademark Office	\$ 500.00 DB \$ 3,000.00 DB \$ 500.00 DB \$ 2,000.00 DB \$ 6,000.00 DB
EFT 00997 222222 GEWITW 111 XXXX 222222 222222 1111111 11111 11111 11111 11111 11111 1111		1508 1021 1509 1511	U.S. Patent & Trademark Office European Patent Office U.S. Patent & Trademark Office U.S. Patent & Trademark Office	\$ 500.00 DB \$ 3,000.00 DB \$ 500.00 DB \$ 2,000.00 DB \$ 6,000.00 DB
222222 0 GWWW 111 xxxx 222222 222222 111111 11111 11111 11111 11111 11111 1111		1508 1021 1509 1511	U.S. Potent & Trodemark Office European Patent Office U.S. Potent & Trademark Office U.S. Potent & Trademark Office	\$ 500.00 DB \$ 3,000.00 DB \$ 500.00 DB \$ 2,000.00 DB \$ 6,000.00 DB
22222 22222 11111		1021 1509 1511	European Patent Office U.S. Patent & Trademark Office U.S. Patent & Trademark Office	\$ 3,000.00 0B \$ 500.00 0B \$ 2,000.00 0B \$ 6,000.00 0B
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				\$ 2,750.00 DB
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07/15/1997 123141 .PIFM Checks for U.S. PTO	.S. PTO Check	1510	U.S. Potent & Trademark Office	\$ 460.00 DB
37/22/1997 sfgs PTFM EPO Deposit Account	Account Authorization	1023	European Patent Office	\$ 300.00 08
				\$ 2,760.00 08
			•	11,510.00 08

FIG. 22

Schwegman, Lu	Schwegman, Lunberg, Woessner & Kluth	luth				
Activity for: Jul	Activity for: July 01, 1997 to July 22, 1997	2, 1997				
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Date and Time Client Account: PTFM Checks	Date and Time Client Account: PIFM Checks for U.S. PTD	Matter	Trans. Type	Check No.	Payee	Amount
07/15/1997	66600	===	Check	1507	U.S. Patent & Trademark Office	\$ 2,000.00 DB
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7/15/1997	26600	111	Check	1509	U.S. Potent & Trademark Office	•
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7661/22/10	00997	XXXX	Check	1511	U.S. Patent & Trademark Office	\$ 2,000.00 DB
						\$ 5,460.00 08
Account: PTFM	Account: PTFM EPO Deposit Account					
07/15/1997	86600	22222	Authorization	1019	European Patent Office	\$ 1,8000.00 DB
7661/51/10	86600	22222	Authorization	1020	European Patent Office	\$ 400.00 DE
7661/21/20	26600	DEWIW	Authorization	1021	European Patent Office	\$ 3,000.00 DB
7/15/1997	86600		Authorization	1022	European Patent Office	\$ 550.00 DB
7/22/1997	66600	stjs	Authorization	1023	European Patent Office	\$ 300.00 DB
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FIG. 27

Database:	PTFM			
Number of	for table: data records: ast update:		C:\PMCSOURCE\AC 9 07/15/1997	COUNT.DBF
Code Page			1252	
Field	Field Name		Type	
	Width	Dec		Nulls
1	AC_CODE		Character	
	- 8		Asc Machine	No
2	AC_NAME		Character	
	30		Asc Machine	No
3	AC_CLIENTNUM		Character	
	10			No
4	AC_CLIENTNAM		Character	
	50			No
5	AC_ACCOUNTNU		Character	
•	20			No
6	AC_ACCOUNTTY		Character .	
_	18			No
7	AC_BALANCE		Numeric	
_	12	2		No
8	AC_NEXTCHECK		Numeric	
** Total *	10			No
IOCal -	159 ′			
	for table:		C:\PMCSOURCE\ACC	CTTYPE.DBF
	data records:		9	
	st update:		06/10/1997	
	block size:		64	
Code Page Field			1252	
rieid	Field Name Width	D	Type	
1	AT TYPE	Dec	Index Collate	Nulls
1	18		Character	
2	AT KEEPBALAN		I and an I	No
2	1		Logical	
3	AT_TRANSTYPE		Memo	No
,			Metilo .	NT.
4	4 AT DAVEES		Momo	No
4	AT_PAYEES		Memo	
	AT_PAYEES			No
· 5	AT_PAYEES 4 AT_CANEXCEED		Memo Logical	No
5	AT_PAYEES 4 AT_CANEXCEED 1		Logical	
	AT_PAYEES 4 AT_CANEXCEED			No

FIG. 24A

7	AT_CHECKONLY		Logical	
8	1 AT AUTHORIZA		Logical	No
	1		-	No
9	AT_USPTOCODE 1		Logical	No
10	AT_EPOCODE 1		Logical	No
11	AT_EXPORTTOP		Logical	_
** Total *	1			No
	35			
Structure	for table:		C:\PMCSOURCE\CLIEN	יי ממי
	data records:		4	1.081
Date of la	st update:		06/20/1997	
Code Page	:		1252	
Field	Field Name		Type	
	Width	Dec		Nulls
. 1	CL_CLIENTNUM		Character	
	10			No
2	CL_NAME		Character	
_	50			Мо
3	CL_PLAN 20		Character	
** Total *				No
10041	81			
	0-			
Structure	for table:		C:\PMCSOURCE\DETAI	L.DBF
	data records:		69	
	st update:		07/15/1997	
	block size:		64	
Code Page			1252	
Field	Field Name		Type	
_	Width	Dec		Nulls
1	DE_CODE		Character	
2	8 DE CLEDWINE		Channel who are	No
2	DE_CLIENTNUM		Character	No
3	DE MATTERNUM		Character	140
J	20		CHATACLET	No
4	DE_DATETIME		DateTime	NO
_	8			No
5	DE_TRANSACTI		Character	- -
	3			No

FIG. 24B

6	DE_PAYEE		Character	
7	50 DE PTOCODE		Ob a see a base	No
,	75		Character	No
8	DE AMOUNT		Numeric	NO
	- ₁₀	2		No
9	DE_PLUSMINUS		Numeric	
	2			No
10	DE_WHO		Character	
11	25 DE LOCATION		Observations	No
11	DE_LOCATION 10		Character	Mo
12	DE CHECKNUMB		Numeric	No
	10		Hamel 10	No
13	DE_NOTES		Memo	1.0
	4			No
14	DE_FEE1		Numeric	
	8	2		No
15	DE_DATEDUE1		Date	
16	8 DE FEE2		Numeric	No
, 10	8	2	Numer IC	No
· 17	DE DATEDUE2	-	Date	110
	- 8			No
18	DE_FEE3		Numeric	
	8	2		No
19	DE_DATEDUE3		Date	
20	8 DE CTATUC		Character at a se	No
20	DE_STATUS 17		Character	No
21 -	DE SELECTED		Logical	ŅŌ
	1		5	No
22	DE_PRINTDATE		DateTime	
	. 8			No
23	DE_EXPORTDAT		DateTime	
** "-*-1 *	8			No
** Total '	328			
	320			
Structure	for table:		C:\PMCSOURCE\PTOCODE	.DBF

Number of data records:
Date of last update:
Code Page:
Field Field Name
Width

149 05/16/1997 1252

Type

Dec Index Collate Nulls

FIG. 24C

1	PT_CODE		Character	
2	75 PT_USPTOCODE		Logical	Мо
	1			No
** Total *	77			
	for table:		C:\PMCSOURCE\RATE.DBF	
	data records:		48	
	st update:		06/27/1997	
Code Page Field			1252	
Field	Field Name Width	D	Type	
1	RA PLAN	Dec	Index Collate Character	Nulls
•	20		Character	No
2	RA_LOWERLIMI		Numeric	NO
-	8	2	The state of the s	No
3	RA UPPERLIMI	_	Numeric	110
	- 8	2		No
4	RA DAYSDUE1		Numeric	
	3			No
5	RA_AMOUNT1		Numeric	
	8	2		No
6	RA_DAYSDUE2		Numeric	
, <u> </u>	3			No
7	RA_AMOUNT2	_	Numeric	
	8	2		No
8	RA_DAYSDUE3 3		Numeric	
9	RA AMOUNT3		Numeric	No
	8	2	Numeric	No
10	RA NOTALLOWE	-	Logical	NO
	1		2092002	No
** Total *				110
	71			
	for table:		C:\PMCSOURCE\SETUP.DB	F
	data records:		10	
	st update:		07/22/1997	
Code Page	block size:		64	
Field	:: Field Name		1252	
rieid	Width	Dec	Type Index Collate	Nulls
1	SU ITEM	Dec	Character	NULLS
•	20		Character	No
	= -			110

FIG. 24D

2 3 ** Total *	SU_NUMBER 10 SU_DATA 4 **	2	Numeric Memo	No No
Number of Date of la Code Page Field	Field Name Width TR_TRANSACTI	Dec	C:\PMCSOURCE\TRANTYP 6 06/10/1997 1252 Type Index Collate Character	E.DBF Nulls No
2 3 4 5 6 7 8 ** Total *	TR_DESCRIPTI 20 TR_PLUSMINUS 2 TR_CHKACCTVA 1 TR_AUTACCTVA 1 TR_CHKLIMITE 1 TR_AUTLIMITE 1 TR_AUTLIMITE 1 TR_CHARGEFEE 1 * 31		Character Numeric Logical Logical Logical Logical Logical	No No No No No No
Number of	for table: data records: st update: : Field Name Width US_ID 20 US_LAST 15 US_FIRST 15 US_PASSWORD 15	Dec	C:\PMCSOURCE\USER.DBF 1 05/02/1997 1252 Type Index Collate Character Character Character Character	Nulls No No No No

FIG. 24E

 $e_{i} = e_{i} \cdot e_{i} \cdot \frac{e_{i}}{2} \cdot e_{i} \cdot e_{i}$

```
5
            US_CHECKBALA..
                                          Logical
                                                                    No
        6
            US_VIEWREQUE..
                                          Logical
                                                                    No
       7
            US_CREATEREQ..
                                          Logical
                                                                    No
       8
            US_CANCELREQ..
                                          Logical
                                                                    No
            US MODIFYACC..
                                          Logical
                                                                    No
      10
            US_PRINTREPO..
                                          Logical
                                                                    No
            US EXTRACTDA . .
      11
                                          Logical
                 1
** Total **
                73
Program File: MAIN.PRG
_SCREEN.Width = 633
_SCREEN.Height = 418
_SCREEN.Icon = "opening.ico"
SET CENTURY ON
SET BELL OFF
SET CONFIRM ON
SET DELETED ON
SET MULTILOCKS ON
SET PROCEDURE TO MAIN.PRG
OPEN DATABASE PTFM
PUBLIC frmMenu, gcLoginID, gcFullName, gcLocation, gcProgName
USE Setup
SET ORDER TO Item
IF SEEK("PROGNAME")
    gcProgName = TRIM(Setup.SU_Data)
     _SCREEN.Caption = gcProgName
ELSE
     gcProgName = "Patent & Trademark Fee Management"
ENDIF
IF SEEK("LOGINID")
     gcLoginID = TRIM(Setup.SU_Data)
ELSE
     gcLoginID = "Unknown"
```

FIG. 24F

```
ENDIF
IF SEEK("FULLNAME")
     gcFullName = TRIM(Setup.SU_Data)
     gcFullName = "Unknown"
ENDIF
IF SEEK("LOCATION")
     gcLocation = TRIM(Setup.SU_Data)
gcLocation = "Unknown"
ENDIF
CLOSE TABLES ALL
DO FORM Menu NAME frmMenu
READ EVENTS
FUNCTION GetDueDate
\star Finds the Monday which is the specified number of weeks after
* the date the request was made. If the request was made on a * Monday, do not count that Monday.
LPARAMETERS ldDate, lnNumMondays
Local lnMondayCnt
lnMondayCnt = 0
DO WHILE lnMondayCnt < lnNumMondays
     ldDate = ldDate + 1
     IF DOW(ldDate, 2) = 1
          lnMondayCnt = lnMondayCnt + 1
     ENDIF
ENDDO
RETURN ldDate
FUNCTION TextDollar
PARAMETERS nNumber
LOCAL lnDollars, lnCents
lnDollars = INT(nNumber)
lnCents = (nNumber - lnDollars) * 100
```

A CONTRACTOR OF A SECURITION O

FIG. 24G

```
RETURN TextNumeric(lnDollars)+"AND "+STR(lnCents,2)+"/100
DOLLARS"
         **********
FUNCTION TextNumeric
PARAMETERS nNumber
LOCAL lcString, lnWorkNumber
lnWorkNumber = nNumber
lcString
IF lnWorkNumber >= 1000000
     lcString = TextNumeric(lnWorkNumber/1000000) + "Million "
     lnWorkNumber = lnWorkNumber
(INT(lnWorkNumber/1000000) *1000000)
ENDIF
IF lnWorkNumber >= 1000
    lcString = lcString + TextNumeric(lnWorkNumber/1000) +
"Thousand "
    lnWorkNumber = lnWorkNumber - (INT(lnWorkNumber/1000)*1000)
ENDIF
DO CASE
CASE lnWorkNumber >= 900
     lcString = lcString + "Nine Hundred "
     lnWorkNumber = lnWorkNumber - 900
CASE lnWorkNumber >= 800
     lcString = lcString + "Eight Hundred "
     lnWorkNumber = lnWorkNumber - 800
CASE lnWorkNumber >= 700
     lcString = lcString + "Seven Hundred "
    lnWorkNumber = lnWorkNumber - 700
CASE lnWorkNumber >= 600
    lcString = lcString + "Six Hundred "
    lnWorkNumber = lnWorkNumber - 600
CASE lnWorkNumber >= 500
    lcString = lcString + "Five Hundred "
     lnWorkNumber = lnWorkNumber - 500
CASE lnWorkNumber >= 400
    lcString = lcString + "Four Hundred "
    lnWorkNumber = lnWorkNumber - 400
CASE lnWorkNumber >= 300
    lcString = lcString + "Three Hundred "
    lnWorkNumber = lnWorkNumber - 300
CASE lnWorkNumber >= 200
```

FIG. 24H

```
lcString = lcString + "Two Hundred"
     lnWorkNumber = lnWorkNumber - 200
CASE lnWorkNumber >= 100
     lcString = lcString + "One Hundred "
     lnWorkNumber = lnWorkNumber - 100
ENDCASE
DO CASE
CASE lnWorkNumber >= 90
     lcString = lcString + "Ninety "
     lnWorkNumber = lnWorkNumber - 90
CASE lnWorkNumber >= 80
     lcString = lcString + "Eighty "
     lnWorkNumber = lnWorkNumber - 80
CASE lnWorkNumber >= 70
     lcString = lcString + "Seventy "
     lnWorkNumber = lnWorkNumber - 70
CASE lnWorkNumber >= 60
     lcString = lcString + "Sixty "
     lnWorkNumber = lnWorkNumber - 60
CASE lnWorkNumber >= 50
     lcString = lcString + "Fifty "
     lnWorkNumber = lnWorkNumber - 50
CASE lnWorkNumber >= 40
     lcString = lcString + "Forty "
     lnWorkNumber = lnWorkNumber - 40
CASE lnWorkNumber >= 30
     lcString = lcString + "Thirty "
     lnWorkNumber = lnWorkNumber - 30
CASE lnWorkNumber >= 20
     lcString = lcString + "Twenty "
     lnWorkNumber = lnWorkNumber - 20
CASE lnWorkNumber >= 19
     lcString = lcString + "Nineteen "
     lnWorkNumber = lnWorkNumber - 19
CASE lnWorkNumber >= 18
     lcString = lcString + "Eighteen "
     lnWorkNumber = lnWorkNumber - 18
CASE lnWorkNumber >= 17
     lcString = lcString + "Seventeen "
     lnWorkNumber = lnWorkNumber - 17
CASE lnWorkNumber >= 16
    lcString = lcString + "Sixteen "
     lnWorkNumber = lnWorkNumber - 16
CASE lnWorkNumber >= 15
     lcString = lcString + "Fifteen "
    lnWorkNumber = lnWorkNumber - 15
```

```
CASE lnWorkNumber >= 14
     lcString = lcString + "Fourteen "
     lnWorkNumber = lnWorkNumber - 14
CASE lnWorkNumber >= 13
     lcString = lcString + "Thirteen "
     lnWorkNumber = lnWorkNumber - 13
CASE lnWorkNumber >= 12
     lcString = lcString + "Twelve "
     lnWorkNumber = lnWorkNumber - 12
CASE lnWorkNumber >= 11
     lcString = lcString + "Eleven "
     lnWorkNumber = lnWorkNumber - 11
CASE lnWorkNumber >= 10
     lcString = lcString + "Ten "
     lnWorkNumber = lnWorkNumber - 10
ENDCASE
DO CASE
CASE lnWorkNumber >= 9
     lcString = lcString + "Nine "
     lnWorkNumber = lnWorkNumber - 9
CASE lnWorkNumber >= 8
     lcString = lcString + "Eight "
     lnWorkNumber = lnWorkNumber - 8
CASE lnWorkNumber >= 7
     lcString = lcString + "Seven "
     lnWorkNumber = lnWorkNumber - 7
CASE lnWorkNumber >= 6
     lcString = lcString + "Six "
     lnWorkNumber = lnWorkNumber - 6
CASE lnWorkNumber >= 5
     lcString = lcString + "Five "
     lnWorkNumber = lnWorkNumber - 5
CASE lnWorkNumber >= 4
     lcString = lcString + "Four "
     lnWorkNumber = lnWorkNumber - 4
CASE lnWorkNumber >= 3
     lcString = lcString + "Three "
     lnWorkNumber = lnWorkNumber - 3
CASE lnWorkNumber >= 2
    lcString = lcString + "Two "
     lnWorkNumber = lnWorkNumber - 2
CASE lnWorkNumber >= 1
    lcString = lcString + "One "
    lnWorkNumber = lnWorkNumber - 1
ENDCASE
```

RETURN lcString

FIG. 24K